# BOOK

## **CCXXIII**

1 000 000<sup>1</sup> x (1 000 000<sup>220 000</sup>) \_

1 000 000<sup>1</sup> x (1 000 000<sup>229</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{220\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{229\ 999)}$ .

223.1. 1 000 000<sup>1 x (1 000 000^220 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>2</sup>20 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{2}220\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{2}220\ 999)}$ .

- 1 followed by 6 diacosadia contischilillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1}$  $^{\rm 000}$   $^{\rm 000^{\circ}220}$   $^{\rm 000)}$  - one diacosadia contischiliakismegillion
- 1 followed by 6 diacosadia contischiliahenillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{220}$  001) - one diacosadia contischiliahenakis megillion
- 1 followed by 6 diacosadia contischiliadillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^2 220 002) - one diacosadia contischiliadia kismegillion
- 1 followed by 6 diacosadia contischiliatrillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^220 003) - one diacosadia contischiliatriakis megillion
- 1 followed by 6 diacosadiacontischiliatetrillion zeros, 1 000 000<sup>1 x (1 000 000^220 004)</sup> one diacosadiacontischiliatetrakismegillion
- 1 followed by 6 diacosadia contischiliapentillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^2220}$  005) - one diacosadia contischiliapentakismegillion

- 1 followed by 6 diacosadia contischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{220}$  006) - one diacosadia contischiliahexakismegillion
- 1 followed by 6 diacosadia contischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{220}$  007) - one diacosadia contischiliaheptakismegillion
- 1 followed by 6 diacosadiacontischiliaoctillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{220}\ 008)$  one diacosadiacontischiliaoctakismegillion
- 1 followed by 6 diacosadia contischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{220}$  009) - one diacosadia contischiliaenneakismegillion
- 1 followed by 6 diacosadia contischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}220}$  000) - one diacosadia contischiliakis megillion
- 1 followed by 6 diacosadia contischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{220}$  010) - one diacosadia contischiliadekakismegillion
- 1 followed by 6 diacosadia contischiliadia contillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1\ 000\ 000^2220\ 020)}$  - one diacosadia contischiliadia contakismegillion
- 1 followed by 6 diacosadia contischiliatria contillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 220 030) - one diacosadia contischiliatria contakismegillion
- 1 followed by 6 diacosadiacontischiliatetracontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  040) one diacosadiacontischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontischiliapentacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  050) one diacosadiacontischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontischiliahexacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  060) one diacosadiacontischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontischiliaheptacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  070) one diacosadiacontischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontischiliaoctacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  080) one diacosadiacontischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontischiliaenneacontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}220}$  090) one diacosadiacontischiliaenneacontakismegillion
- 1 followed by 6 diacosadia contischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}220}$  000) - one diacosadia contischiliakis megillion
- 1 followed by 6 diacosadia contischiliahectillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^220 100) - one diacosadia contischiliahectakismegillion
- 1 followed by 6 diacosadia contischiliadia cosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 220 200) - one diacosadia contischiliadia cosakis megillion
- 1 followed by 6 diacosadia contischiliatria cosillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1}$  $^{\rm 000}$   $^{\rm 000^{\circ}220}$   $^{\rm 300)}$  - one diacosadia contischiliatria cosakismegillion
- 1 followed by 6 diacosadia contischiliatetra cosillion zeros, 1 000 000  $^{1\ x}$  (1 000 000^220 400) -

### one diacosadiacontischiliatetracosakismegillion

- 1 followed by 6 diacosadiacontischiliapentacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  500) one diacosadiacontischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontischiliahexacosillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}220}$   $^{600)}$  one diacosadiacontischiliahexacosakismegillion
- 1 followed by 6 diacosadia contischiliaheptacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}220}$  700) - one diacosadia contischiliaheptacosakis megillion
- 1 followed by 6 diacosadiacontischiliaoctacosillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{\circ}220\ 800)}$  one diacosadiacontischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontischiliaenneacosillion zeros, 1 000  $000^1 \times (1\ 000\ 000^2220\ 900)$  one diacosadiacontischiliaenneacosakismegillion

## 223.2. 1 000 000<sup>1 x (1 000 000^221 000)</sup> -

## 1 000 000<sup>1</sup> x (1 000 000<sup>221</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{221\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{221\ 999)}}$ .

- 1 followed by 6 diacosadiacontahenischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{221}$  000) one diacosadiacontahenischiliakismegillion
- 1 followed by 6 diacosadia contahenischiliahenillion zeros, 1 000 000  $^{1~\rm x}$  $^{(1~000~000^{\circ}221~001)}$  - one diacosadia contahenischiliahenakismegillion
- 1 followed by 6 diacosadia contahenischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}221}$  002) - one diacosadia contahenischiliadia kismegillion
- 1 followed by 6 diacosadiacontahenischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{221}}$   $^{003)}$  one diacosadiacontahenischiliatriakismegillion
- 1 followed by 6 diacosadia contahenischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}221}$  004) - one diacosadia contahenischiliatetrakismegillion
- 1 followed by 6 diacosadia contahenischiliapentillion zeros, 1 000 000  $^{1~\rm x}$  $^{(1~000~000^{\circ}221~005)}$  - one diacosadia contahenischiliapentakismegillion
- 1 followed by 6 diacosadia contahenischiliahexillion zeros, 1 000 000  $^{1~\rm x}$  $^{(1~000~000^{\circ}221~006)}$  - one diacosadia contahenischiliahexakismegillion
- 1 followed by 6 diacosadiacontahenischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}221}$  007) one diacosadiacontahenischiliaheptakismegillion

- 1 followed by 6 diacosadiacontahenischiliaoctillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}221}$   $^{008)}$  one diacosadiacontahenischiliaoctakismegillion
- 1 followed by 6 diacosadiacontahenischiliaennillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}221}$   $^{009)}$  one diacosadiacontahenischiliaenneakismegillion
- 1 followed by 6 diacosadia contahenischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^221 000) - one diacosadia contahenischiliakismegillion
- 1 followed by 6 diacosadiacontahenischiliadekillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}221}$   $^{010)}$  one diacosadiacontahenischiliadekakismegillion
- 1 followed by 6 diacosadiacontahenischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 221 020) one diacosadiacontahenischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontahenischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 221 030) one diacosadiacontahenischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontahenischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2221\ 040)}$  one diacosadiacontahenischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontahenischiliapentacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{\circ}221 050)$  one diacosadiacontahenischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontahenischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2221\ 060)}$  one diacosadiacontahenischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontahenischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}221\ 070)}$  one diacosadiacontahenischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontahenischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2221\ 080)}$  one diacosadiacontahenischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontahenischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^2221\ 090)}$  one diacosadiacontahenischiliaenneacontakismegillion
- 1 followed by 6 diacosadiacontahenischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{221}$  000) one diacosadiacontahenischiliakismegillion
- 1 followed by 6 diacosadiacontahenischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}221}$  100) one diacosadiacontahenischiliahectakismegillion
- 1 followed by 6 diacosadiacontahenischiliadiacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}221}$   $^{\circ}200)$  one diacosadiacontahenischiliadiacosakismegillion
- 1 followed by 6 diacosadia contahenischiliatria cosillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{\circ}221~300}$ ) - one diacosadia contahenischiliatria cosakismegillion
- 1 followed by 6 diacosadiacontahenischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^221\ 400)}$  one diacosadiacontahenischiliatetracosakismegillion
- 1 followed by 6 diacosadia contahenischiliapentacosillion zeros, 1 000 000 $^{\rm 1~x~(1~000~000^221~500)}$  - one diacosadia contahenischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontahenischiliahexacosillion zeros, 1 000 0001 x (1 000 000^221 600) -

### one diacosadiacontahenischiliahexacosakismegillion

- 1 followed by 6 diacosadiacontahenischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{221\ 700)}}$  one diacosadiacontahenischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontahenischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{221\ 800)}}$  one diacosadiacontahenischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontahenischiliaenneacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}221}$  900) one diacosadiacontahenischiliaenneacosakismegillion

## 223.3. 1 000 000<sup>1 x (1 000 000^222 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>222</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{222\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{222\ 999})}$ .

- 1 followed by 6 diacosadia contadischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^222 000) - one diacosadia contadischiliakismegillion
- 1 followed by 6 diacosadia contadischiliahenillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^222~001)}$  - one diacosadia contadischiliahenakis megillion
- 1 followed by 6 diacosadiacontadischiliadillion zeros, 1 000  $000^1$  x  $^{(1)}$   $^{000}$   $^{000^2222}$   $^{002)}$  one diacosadiacontadischiliadiakismegillion
- 1 followed by 6 diacosadia contadischiliatrillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1~000~000^222~003)}$  - one diacosadia contadischiliatriakismegillion
- 1 followed by 6 diacosadia contadischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  004) - one diacosadia contadischiliatetrakis megillion
- 1 followed by 6 diacosadiacontadischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  005) one diacosadiacontadischiliapentakismegillion
- 1 followed by 6 diacosadia contadischiliahexillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^222 006) - one diacosadia contadischiliahexakismegillion
- 1 followed by 6 diacosadiacontadischiliaheptillion zeros, 1 000  $000^1$  x  $^{(1\ 000\ 000^222^2\ 007)}$  one diacosadiacontadischiliaheptakismegillion
- 1 followed by 6 diacosadia contadischiliaoctillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{222}$  008) - one diacosadia contadischiliaoctakismegillion
- 1 followed by 6 diacosadia contadischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  009) - one diacosadia contadischiliaenneakismegillion

- 1 followed by 6 diacosadiacontadischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  000) one diacosadiacontadischiliakismegillion
- 1 followed by 6 diacosadia contadischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  010) - one diacosadia contadischiliadekakismegillion
- 1 followed by 6 diacosadiacontadischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  020) one diacosadiacontadischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontadischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  030) one diacosadiacontadischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontadischiliatetracontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}222}$  040) one diacosadiacontadischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontadischiliapentacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  050) one diacosadiacontadischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontadischiliahexacontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}222}$  060) one diacosadiacontadischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontadischiliaheptacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 222 070) one diacosadiacontadischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontadischiliaoctacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 222 080) one diacosadiacontadischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontadischiliaenneacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 222 090) one diacosadiacontadischiliaenneacontakismegillion
- 1 followed by 6 diacosadiacontadischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  000) one diacosadiacontadischiliakismegillion
- 1 followed by 6 diacosadiacontadischiliahectillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^222}$   $^{100)}$  one diacosadiacontadischiliahectakismegillion
- 1 followed by 6 diacosadiacontadischiliadiacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  200) one diacosadiacontadischiliadiacosakismegillion
- 1 followed by 6 diacosadiacontadischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}222}$  300) one diacosadiacontadischiliatriacosakismegillion
- 1 followed by 6 diacosadiacontadischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^222\ 400})}$  one diacosadiacontadischiliatetracosakismegillion
- 1 followed by 6 diacosadia contadischiliapentacosillion zeros, 1 000 000  $^{\rm 1~x}$  $^{\rm (1~000~000^222~500)}$  - one diacosadia contadischiliapentacosakis megillion
- 1 followed by 6 diacosadiacontadischiliahexacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}222\ 600)}$  one diacosadiacontadischiliahexacosakismegillion
- 1 followed by 6 diacosadia contadischiliaheptacosillion zeros, 1 000 000  $^{1~\times~(1~000~000^222~700)}$  - one diacosadia contadischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontadischiliaoctacosillion zeros, 1 000 0001 x (1 000 000^222 800) -

### one diacosadiacontadischiliaoctacosakismegillion

1 followed by 6 diacosadiacontadischiliaenneacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 222 900) - one diacosadiacontadischiliaenneacosakismegillion

### 223.4. 1 000 000<sup>1 x (1 000 000^223 000)</sup> -

### 1 000 000<sup>1</sup> x (1 000 000<sup>223</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{223\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{223\ 999)}$ .

- 1 followed by 6 diacosadia contatrischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  000) - one diacosadia contatrischiliakis megillion
- 1 followed by 6 diacosadia contatrischiliahenillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^2223~001)}$  - one diacosadia contatrischiliahenakismegillion
- 1 followed by 6 diacosadia contatrischiliadillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}223}$  002) - one diacosadia contatrischiliadia kismegillion
- 1 followed by 6 diacosadia contatrischiliatrillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1}$  $^{\rm 000}$   $^{\rm 000^2223}$   $^{\rm 003)}$  - one diacosadia contatrischiliatriakismegillion
- 1 followed by 6 diacosadia contatrischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{223}$  004) - one diacosadia contatrischiliatetrakismegillion
- 1 followed by 6 diacosadiacontatrischiliapentillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{^2}23\ 005)$  one diacosadiacontatrischiliapentakismegillion
- 1 followed by 6 diacosadia contatrischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  006) - one diacosadia contatrischiliahexakis megillion
- 1 followed by 6 diacosadiacontatrischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  007) one diacosadiacontatrischiliaheptakismegillion
- 1 followed by 6 diacosadia contatrischiliaoctillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^223 008) - one diacosadia contatrischiliaoctakismegillion
- 1 followed by 6 diacosadia contatrischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{223}$  009) - one diacosadia contatrischiliaenneakismegillion
- 1 followed by 6 diacosadia contatrischilillion zeros, 1 000 000  $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}223}$  000) - one diacosadia contatrischiliakis megillion
- 1 followed by 6 diacosadiacontatrischiliadekillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}223}$  010) -

### one diacosadiacontatrischiliadekakismegillion

- 1 followed by 6 diacosadiacontatrischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  020) one diacosadiacontatrischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontatrischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{223\ 030)}}$  one diacosadiacontatrischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontatrischiliatetracontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}223}$  040) one diacosadiacontatrischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontatrischiliapentacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 223 050) one diacosadiacontatrischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontatrischiliahexacontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}223}$  060) one diacosadiacontatrischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontatrischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{223\ 070)}}$  one diacosadiacontatrischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontatrischiliaoctacontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}223}$  080) one diacosadiacontatrischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontatrischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2223\ 090)}$  one diacosadiacontatrischiliaenneacontakismegillion
- 1 followed by 6 diacosadiacontatrischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  000) one diacosadiacontatrischiliakismegillion
- 1 followed by 6 diacosadiacontatrischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  100) one diacosadiacontatrischiliahectakismegillion
- 1 followed by 6 diacosadia contatrischiliadia cosillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^2223~200)}$  - one diacosadia contatrischiliadia cosakismegillion
- 1 followed by 6 diacosadiacontatrischiliatriacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}223}$   $^{300)}$  one diacosadiacontatrischiliatriacosakismegillion
- 1 followed by 6 diacosadiacontatrischiliatetracosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}223}$  400) one diacosadiacontatrischiliatetracosakismegillion
- 1 followed by 6 diacosadiacontatrischiliapentacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 223 500) one diacosadiacontatrischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontatrischiliahexacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}223}$  600) one diacosadiacontatrischiliahexacosakismegillion
- 1 followed by 6 diacosadiacontatrischiliaheptacosillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^223}$   $^{700)}$  one diacosadiacontatrischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontatrischiliaoctacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}223}$  800) one diacosadiacontatrischiliaoctacosakismegillion
- 1 followed by 6 diacosadia contatrischiliaenneacosillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{\circ}223~900}$ ) - one diacosadia contatrischiliaenneacosakismegillion

## 223.5. 1 000 000<sup>1 × (1 000 000^224 000)</sup> -

## 1 000 000<sup>1</sup> x (1 000 000<sup>224</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{224\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{224\ 999)}}$ .

- 1 followed by 6 diacosadiacontatetrischilillion zeros, 1 000  $000^{1}$  x  $(1 000 000^{^{\circ}224} 000)$  one diacosadiacontatetrischiliakismegillion
- 1 followed by 6 diacosadiacontatetrischiliahenillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}224}$   $^{001)}$  one diacosadiacontatetrischiliahenakismegillion
- 1 followed by 6 diacosadiacontatetrischiliadillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}224}$   $^{002)}$  one diacosadiacontatetrischiliadiakismegillion
- 1 followed by 6 diacosadia contatetrischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}224}$  003) - one diacosadia contatetrischiliatriakis megillion
- 1 followed by 6 diacosadiacontatetrischiliatetrillion zeros, 1 000 000<sup>1 x (1 000 000^224 004)</sup> one diacosadiacontatetrischiliatetrakismegillion
- 1 followed by 6 diacosadiacontatetrischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}224}$  005) one diacosadiacontatetrischiliapentakismegillion
- 1 followed by 6 diacosadiacontatetrischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}224}$  006) one diacosadiacontatetrischiliahexakismegillion
- 1 followed by 6 diacosadiacontatetrischiliaheptillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}224}$  007) one diacosadiacontatetrischiliaheptakismegillion
- 1 followed by 6 diacosadia contatetrischiliaoctillion zeros, 1 000 000  $^{\rm x}$  (1 000 000 ^224 008) - one diacosadia contatetrischiliaoctakismegillion
- 1 followed by 6 diacosadia contatetrischiliaennillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}$ 224 009) - one diacosadia contatetrischiliaenneakismegillion
- 1 followed by 6 diacosadiacontatetrischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 224 000) one diacosadiacontatetrischiliakismegillion
- 1 followed by 6 diacosadiacontatetrischiliadekillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{\circ}224\ 010)}$  one diacosadiacontatetrischiliadekakismegillion
- 1 followed by 6 diacosadiacontatetrischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  224 020) one diacosadiacontatetrischiliadiacontakismegillion

- 1 followed by 6 diacosadiacontatetrischiliatriacontillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}224}$  030) one diacosadiacontatetrischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontatetrischiliatetracontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{224}$  040) one diacosadiacontatetrischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontatetrischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2224\ 050)}$  one diacosadiacontatetrischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontatetrischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2224\ 060)}$  one diacosadiacontatetrischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontatetrischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2224\ 070)}$  one diacosadiacontatetrischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontatetrischiliaoctacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{224\ 080)}}$  one diacosadiacontatetrischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontatetrischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{224\ 090)}}$  one diacosadiacontatetrischiliaenneacontakismegillion
- 1 followed by 6 diacosadiacontatetrischilillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{224}\ 000)$  one diacosadiacontatetrischiliakismegillion
- 1 followed by 6 diacosadiacontatetrischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}224}$  100) one diacosadiacontatetrischiliahectakismegillion
- 1 followed by 6 diacosadiacontatetrischiliadiacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}224}$   $^{\circ}200)$  one diacosadiacontatetrischiliadiacosakismegillion
- 1 followed by 6 diacosadiacontatetrischiliatriacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}\ 224}$  300) one diacosadiacontatetrischiliatriacosakismegillion
- 1 followed by 6 diacosadiacontatetrischiliatetracosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{4\ x}$  (
- 1 followed by 6 diacosadiacontatetrischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2224\ 500)}$  one diacosadiacontatetrischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontatetrischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2224\ 600)}$  one diacosadiacontatetrischiliahexacosakismegillion
- 1 followed by 6 diacosadia contatetrischiliaheptacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{+}224}$  700) - one diacosadia contatetrischiliaheptacosakis megillion
- 1 followed by 6 diacosadiacontatetrischiliaoctacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  224 800) one diacosadiacontatetrischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontatetrischiliaenneacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}224\ 900)}$  one diacosadiacontatetrischiliaenneacosakismegillion

## 223.6. 1 000 000<sup>1 x (1 000 000^225 000)</sup> -

### 1 000 000<sup>1</sup> x (1 000 000<sup>225</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{^{225}\ 000)}}$  and 1  $000\ 000^{1 \times (1\ 000\ 000^{^{225}\ 999)}}$ .

- 1 followed by 6 diacosadiacontapentischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}225}$  000) one diacosadiacontapentischiliakismegillion
- 1 followed by 6 diacosadia contapentischiliahenillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^2225 001) - one diacosadia contapentischiliahenakismegillion
- 1 followed by 6 diacosadia contapentischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}225}$  002) - one diacosadia contapentischiliadia kismegillion
- 1 followed by 6 diacosadiacontapentischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}225}$  003) one diacosadiacontapentischiliatriakismegillion
- 1 followed by 6 diacosadiacontapentischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}225}$  004) one diacosadiacontapentischiliatetrakismegillion
- 1 followed by 6 diacosadiacontapentischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}225}$  005) one diacosadiacontapentischiliapentakismegillion
- 1 followed by 6 diacosadiacontapentischiliahexillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}225}$  006) one diacosadiacontapentischiliahexakismegillion
- 1 followed by 6 diacosadiacontapentischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}225}$  007) one diacosadiacontapentischiliaheptakismegillion
- 1 followed by 6 diacosadia contapentischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}225}$  008) - one diacosadia contapentischiliaoctakis megillion
- 1 followed by 6 diacosadiacontapentischiliaennillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}225}$   $^{009)}$  one diacosadiacontapentischiliaenneakismegillion
- 1 followed by 6 diacosadia contapentischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}225}$  000) - one diacosadia contapentischiliakismegillion
- 1 followed by 6 diacosadia contapentischiliadekillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}225}$  010) - one diacosadia contapentischiliadekakismegillion
- 1 followed by 6 diacosadiacontapentischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2225\ 020)}$  one diacosadiacontapentischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontapentischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{225\ 030)}}$  one diacosadiacontapentischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontapentischiliatetracontillion zeros, 1 000 0001 x (1 000 000^225 040) -

one diacosadiacontapentischiliatetracontakismegillion

- 1 followed by 6 diacosadiacontapentischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}225\ 050)}}$  one diacosadiacontapentischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontapentischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^225\ 060)}}$  one diacosadiacontapentischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontapentischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^2}25\ 070)}$  one diacosadiacontapentischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontapentischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}225\ 080)}$  one diacosadiacontapentischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontapentischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}225\ 090})}$  one diacosadiacontapentischiliaenneacontakismegillion
- 1 followed by 6 diacosadia contapentischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{225}$  000) - one diacosadia contapentischiliakismegillion
- 1 followed by 6 diacosadiacontapentischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}225}$  100) one diacosadiacontapentischiliahectakismegillion
- 1 followed by 6 diacosadiacontapentischiliadiacosillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}225}$  200) one diacosadiacontapentischiliadiacosakismegillion
- 1 followed by 6 diacosadia contapentischiliatria cosillion zeros, 1 000 000 $^{1\ x\ (1\ 000\ 000^2225\ 300)}$  - one diacosadia contapentischiliatria cosakismegillion
- 1 followed by 6 diacosadiacontapentischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2225\ 400)}$  one diacosadiacontapentischiliatetracosakismegillion
- 1 followed by 6 diacosadia contapentischiliapentacosillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{\circ}225~500}$ ) - one diacosadia contapentischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontapentischiliahexacosillion zeros, 1 000 000 $^{1 \text{ x}}$  (1 000 000 $^{\circ}$ 225 600) one diacosadiacontapentischiliahexacosakismegillion
- 1 followed by 6 diacosadiacontapentischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}225\ 700)}}$  one diacosadiacontapentischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontapentischiliaoctacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{225~800}}$  one diacosadiacontapentischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontapentischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}225\ 900)}}$  one diacosadiacontapentischiliaenneacosakismegillion

223.7. 1 000 000<sup>1 x (1 000 000^226 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>2</sup>26 999)

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Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{226\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{226\ 999)}}$ .

- 1 followed by 6 diacosadia contahexischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^226 000) - one diacosadia contahexischiliakismegillion
- 1 followed by 6 diacosadiacontahexischiliahenillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}226}$   $^{001)}$  one diacosadiacontahexischiliahenakismegillion
- 1 followed by 6 diacosadia contahexischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 226 002) - one diacosadia contahexischiliadia kismegillion
- 1 followed by 6 diacosadiacontahexischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}226}$   $^{003)}$  one diacosadiacontahexischiliatriakismegillion
- 1 followed by 6 diacosadiacontahexischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}226}$  004) one diacosadiacontahexischiliatetrakismegillion
- 1 followed by 6 diacosadiacontahexischiliapentillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}226}$  005) one diacosadiacontahexischiliapentakismegillion
- 1 followed by 6 diacosadiacontahexischiliahexillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}226}$   $^{006)}$  one diacosadiacontahexischiliahexakismegillion
- 1 followed by 6 diacosadiacontahexischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}226}$  007) one diacosadiacontahexischiliaheptakismegillion
- 1 followed by 6 diacosadiacontahexischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}226}$  008) one diacosadiacontahexischiliaoctakismegillion
- 1 followed by 6 diacosadiacontahexischiliaennillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}226}$   $^{009)}$  one diacosadiacontahexischiliaenneakismegillion
- 1 followed by 6 diacosadiacontahexischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 226 000) one diacosadiacontahexischiliakismegillion
- 1 followed by 6 diacosadiacontahexischiliadekillion zeros, 1 000  $000^{1}$  x (1 000  $000^{\circ}226$  010) one diacosadiacontahexischiliadekakismegillion
- 1 followed by 6 diacosadiacontahexischiliadiacontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}226}$  020) one diacosadiacontahexischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontahexischiliatriacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{\circ}226}$  030) one diacosadiacontahexischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontahexischiliatetracontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{+}226}$  040) one diacosadiacontahexischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontahexischiliapentacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{\circ}226 050)$  one diacosadiacontahexischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontahexischiliahexacontillion zeros, 1 000 0001 x (1 000 000^226 060) -

one diacosadiacontahexischiliahexacontakismegillion

- 1 followed by 6 diacosadiacontahexischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2226\ 070)}$  one diacosadiacontahexischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontahexischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2226\ 080)}$  one diacosadiacontahexischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontahexischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{\circ}226\ 090)}$  one diacosadiacontahexischiliaenneacontakismegillion
- 1 followed by 6 diacosadiacontahexischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}226}$   $^{000)}$  one diacosadiacontahexischiliakismegillion
- 1 followed by 6 diacosadiacontahexischiliahectillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}226}$  100) one diacosadiacontahexischiliahectakismegillion
- 1 followed by 6 diacosadiacontahexischiliadiacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}226\ 200)}$  one diacosadiacontahexischiliadiacosakismegillion
- 1 followed by 6 diacosadiacontahexischiliatriacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}\ z}$  (1 000 000 $^{^{4}\ z}$  (1 000 000 $^{^{4}\ z}$  (1 000 000 $^{^{4}\ z}$ ) one diacosadiacontahexischiliatriacosakismegillion
- 1 followed by 6 diacosadiacontahexischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^226\ 400)}$  one diacosadiacontahexischiliatetracosakismegillion
- 1 followed by 6 diacosadiacontahexischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{226\ 500)}}$  one diacosadiacontahexischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontahexischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2226\ 600)}$  one diacosadiacontahexischiliahexacosakismegillion
- 1 followed by 6 diacosadiacontahexischiliaheptacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{\circ}226~700}$ ) one diacosadiacontahexischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontahexischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{226\ 800})}$  one diacosadiacontahexischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontahexischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}226\ 900)}$  one diacosadiacontahexischiliaenneacosakismegillion

223.8. 1 000 000<sup>1 × (1 000 000<sup>227 000)</sup> -</sup>

1 000 000<sup>1</sup> x (1 000 000<sup>227</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{4}227\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{4}227\ 999)}$ .

- 1 followed by 6 diacosadiacontaheptischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{227}$  000) one diacosadiacontaheptischiliakismegillion
- 1 followed by 6 diacosadiacontaheptischiliahenillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}227}$  001) one diacosadiacontaheptischiliahenakismegillion
- 1 followed by 6 diacosadiacontaheptischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  002) one diacosadiacontaheptischiliadiakismegillion
- 1 followed by 6 diacosadiacontaheptischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  003) one diacosadiacontaheptischiliatriakismegillion
- 1 followed by 6 diacosadia contaheptischiliatetrillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^2227~004)}$  - one diacosadia contaheptischiliatetrakismegillion
- 1 followed by 6 diacosadiacontaheptischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  005) one diacosadiacontaheptischiliapentakismegillion
- 1 followed by 6 diacosadiacontaheptischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  006) one diacosadiacontaheptischiliahexakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  007) one diacosadiacontaheptischiliaheptakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  008) one diacosadiacontaheptischiliaoctakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaennillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}227}$   $^{009)}$  one diacosadiacontaheptischiliaenneakismegillion
- 1 followed by 6 diacosadia contaheptischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^227 000) - one diacosadia contaheptischiliakismegillion
- 1 followed by 6 diacosadiacontaheptischiliadekillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}227}$   $^{010)}$  one diacosadiacontaheptischiliadekakismegillion
- 1 followed by 6 diacosadia contaheptischiliadia contillion zeros, 1 000 000 $^{1~\rm x}$   $^{(1~000~000^2227~020)}$  - one diacosadia contaheptischiliadia contakismegillion
- 1 followed by 6 diacosadiacontaheptischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^227\ 030)}$  one diacosadiacontaheptischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontaheptischiliatetracontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{227}$  040) one diacosadiacontaheptischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontaheptischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}227\ 050)}$  one diacosadiacontaheptischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontaheptischiliahexacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{227}$  060) one diacosadiacontaheptischiliahexacontakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}227\ 070)}$  one diacosadiacontaheptischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaoctacontillion zeros, 1 000 0001 x (1 000 000^227 080) -

one diacosadiacontaheptischiliaoctacontakismegillion

- 1 followed by 6 diacosadiacontaheptischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}227\ 090})}$  one diacosadiacontaheptischiliaenneacontakismegillion
- 1 followed by 6 diacosadia contaheptischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{227}$  000) - one diacosadia contaheptischiliakismegillion
- 1 followed by 6 diacosadiacontaheptischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}227}$  100) one diacosadiacontaheptischiliahectakismegillion
- 1 followed by 6 diacosadiacontaheptischiliadiacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{4}$ 227 200) one diacosadiacontaheptischiliadiacosakismegillion
- 1 followed by 6 diacosadiacontaheptischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 227 300) one diacosadiacontaheptischiliatriacosakismegillion
- 1 followed by 6 diacosadiacontaheptischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2227\ 400)}$  one diacosadiacontaheptischiliatetracosakismegillion
- 1 followed by 6 diacosadia contaheptischiliapentacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{227\ 500)}$  - one diacosadia contaheptischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontaheptischiliahexacosillion zeros, 1 000 000 $^{1 \text{ x}}$  (1 000 000 $^{4 \text{ x}}$  (1 000 000 $^{4 \text{ x}}$  (1 000 000 $^{4 \text{ x}}$  600) one diacosadiacontaheptischiliahexacosakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}227\ 700})}$  one diacosadiacontaheptischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{227\ 800)}}$  one diacosadiacontaheptischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontaheptischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^2}27\ 900)}$  one diacosadiacontaheptischiliaenneacosakismegillion

223.9. 1 000 000<sup>1 x (1 000 000^228 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>228</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{4}228\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{4}228\ 999)}$ .

- 1 followed by 6 diacosadiacontaoctischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  x 000 000 one diacosadiacontaoctischiliakismegillion
- 1 followed by 6 diacosadiacontaoctischiliahenillion zeros, 1 000 0001 x (1 000 000^228 001) -

### one diacosadiacontaoctischiliahenakismegillion

- 1 followed by 6 diacosadia contaoctischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}228}$  002) - one diacosadia contaoctischiliadia kismegillion
- 1 followed by 6 diacosadia contaoctischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{228}$  003) - one diacosadia contaoctischiliatriakis megillion
- 1 followed by 6 diacosadiacontaoctischiliatetrillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{^{228}\ 004})$  one diacosadiacontaoctischiliatetrakismegillion
- 1 followed by 6 diacosadiacontaoctischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}228}$  005) one diacosadiacontaoctischiliapentakismegillion
- 1 followed by 6 diacosadiacontaoctischiliahexillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{^{2}228}\ 006)$  one diacosadiacontaoctischiliahexakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}228}$  007) one diacosadiacontaoctischiliaheptakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaoctillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{^{228}\ 008)}}$  one diacosadiacontaoctischiliaoctakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}228}$  009) one diacosadiacontaoctischiliaenneakismegillion
- 1 followed by 6 diacosadiacontaoctischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 228 000) one diacosadiacontaoctischiliakismegillion
- 1 followed by 6 diacosadiacontaoctischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}228}$  010) one diacosadiacontaoctischiliadekakismegillion
- 1 followed by 6 diacosadiacontaoctischiliadiacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{+}228}$  020) one diacosadiacontaoctischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontaoctischiliatriacontillion zeros, 1 000  $000^{1} \times (1^{000} 000^{228} 030)$  one diacosadiacontaoctischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontaoctischiliatetracontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{228}$  040) one diacosadiacontaoctischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontaoctischiliapentacontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}228\ 050)}$  one diacosadiacontaoctischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontaoctischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2228\ 060)}$  one diacosadiacontaoctischiliahexacontakismegillion
- 1 followed by 6 diacosadia contaoctischiliaheptacontillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{\circ}228~070)}$  - one diacosadia contaoctischiliaheptacontakis megillion
- 1 followed by 6 diacosadiacontaoctischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2228\ 080)}$  one diacosadiacontaoctischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaenneacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{4}228}$  090) one diacosadiacontaoctischiliaenneacontakismegillion

- 1 followed by 6 diacosadiacontaoctischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{228}$  000) one diacosadiacontaoctischiliakismegillion
- 1 followed by 6 diacosadia contaoctischiliahectillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}228}$  100) - one diacosadia contaoctischiliahectakismegillion
- 1 followed by 6 diacosadiacontaoctischiliadiacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{\circ}228}$  200) one diacosadiacontaoctischiliadiacosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliatriacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}$ 228 300) one diacosadiacontaoctischiliatriacosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliatetracosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 228 400) one diacosadiacontaoctischiliatetracosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{228\ 500)}}$  one diacosadiacontaoctischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2228\ 600)}$  one diacosadiacontaoctischiliahexacosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}228\ 700)}$  one diacosadiacontaoctischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaoctacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 228 800) one diacosadiacontaoctischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontaoctischiliaenneacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{228\ 900)}}$  one diacosadiacontaoctischiliaenneacosakismegillion

223.10. 1 000 000<sup>1 x (1 000 000^229 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>229</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{229\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{229\ 999)}}$ .

- 1 followed by 6 diacosadiacontaennischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^2229}$   $^{000)}$  one diacosadiacontaennischiliakismegillion
- 1 followed by 6 diacosadia contaennischiliahenillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^229~001)}$  - one diacosadia contaennischiliahenakismegillion
- 1 followed by 6 diacosadiacontaennischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}229}$  002) one diacosadiacontaennischiliadiakismegillion

- 1 followed by 6 diacosadiacontaennischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{229}}$   $^{003)}$  one diacosadiacontaennischiliatriakismegillion
- 1 followed by 6 diacosadiacontaennischiliatetrillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{\circ}229\ 004)}$  one diacosadiacontaennischiliatetrakismegillion
- 1 followed by 6 diacosadiacontaennischiliapentillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}229}$  005) one diacosadiacontaennischiliapentakismegillion
- 1 followed by 6 diacosadiacontaennischiliahexillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}229}$   $^{006)}$  one diacosadiacontaennischiliahexakismegillion
- 1 followed by 6 diacosadiacontaennischiliaheptillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}229}$  007) one diacosadiacontaennischiliaheptakismegillion
- 1 followed by 6 diacosadiacontaennischiliaoctillion zeros, 1 000  $000^{1}$  x  $^{(1\ 000\ 000^{^{2}29\ 008)}}$  one diacosadiacontaennischiliaoctakismegillion
- 1 followed by 6 diacosadiacontaennischiliaennillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{229\ 009)}}$  one diacosadiacontaennischiliaenneakismegillion
- 1 followed by 6 diacosadiacontaennischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 229 000) one diacosadiacontaennischiliakismegillion
- 1 followed by 6 diacosadiacontaennischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}229}$  010) one diacosadiacontaennischiliadekakismegillion
- 1 followed by 6 diacosadiacontaennischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}229}$  020) one diacosadiacontaennischiliadiacontakismegillion
- 1 followed by 6 diacosadiacontaennischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 229 030) one diacosadiacontaennischiliatriacontakismegillion
- 1 followed by 6 diacosadiacontaennischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^229\ 040)}$  one diacosadiacontaennischiliatetracontakismegillion
- 1 followed by 6 diacosadiacontaennischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^229\ 050)}$  one diacosadiacontaennischiliapentacontakismegillion
- 1 followed by 6 diacosadiacontaennischiliahexacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^229\ 060)}$  one diacosadiacontaennischiliahexacontakismegillion
- 1 followed by 6 diacosadia contaennischiliaheptacontillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{\circ}229~070}$ ) - one diacosadia contaennischiliaheptacontakismegillion
- 1 followed by 6 diacosadiacontaennischiliaoctacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{229}$  080) one diacosadiacontaennischiliaoctacontakismegillion
- 1 followed by 6 diacosadiacontaennischiliaenneacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{^{4}229}$  090) one diacosadiacontaennischiliaenneacontakismegillion
- 1 followed by 6 diacosadiacontaennischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 229 000) one diacosadiacontaennischiliakismegillion
- 1 followed by 6 diacosadiacontaennischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 229 100) -

### one diacosadiacontaennischiliahectakismegillion

- 1 followed by 6 diacosadiacontaennischiliadiacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}229}$  200) one diacosadiacontaennischiliadiacosakismegillion
- 1 followed by 6 diacosadiacontaennischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}229}$  300) one diacosadiacontaennischiliatriacosakismegillion
- 1 followed by 6 diacosadia contaennischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^229\ 400)}$  - one diacosadia contaennischiliatetracosakismegillion
- 1 followed by 6 diacosadiacontaennischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^229\ 500)}$  one diacosadiacontaennischiliapentacosakismegillion
- 1 followed by 6 diacosadiacontaennischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{229\ 600})}$  one diacosadiacontaennischiliahexacosakismegillion
- 1 followed by 6 diacosadiacontaennischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^229\ 700)}$  one diacosadiacontaennischiliaheptacosakismegillion
- 1 followed by 6 diacosadiacontaennischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{229\ 800)}}$  one diacosadiacontaennischiliaoctacosakismegillion
- 1 followed by 6 diacosadiacontaennischiliaenneacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{229\ 900)}$  one diacosadiacontaennischiliaenneacosakismegillion